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영Title: ,

JP57125683A2: METHOD AND APPARATUS FOR PRESERVATION OF FOOD USING CARBON DIOXIDE GAS AND ETHANOL VAPOR

P Country:

JP Japan

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우Assignee:

FUROINTO SANGYO KK

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Published / Filed:

1982-08-05 / 1981-01-25

♥Application

JP1981000009296

Number: PIPC Code:

A23L 3/34;

Priority Number:

1981-01-25 JP1981000819296

8 Abstract:

PURPOSE: To increase the food preservation effect, by generating CO2 gas independently to ethanol vapor, thereby eliminating the restriction on the quantity of the CO2 gas.

CONSTITUTION: A CO2-generating composition containing a carbonate (a compound which evolves gaseous CO2 with an acid) such as ammonium carbonate, ammonium bicarbonate, etc. and an acid is put into a moisture-sensitive gas- permeable film bag, and ethanol is put into the same or another bag. The bag is placed separately from the food to be preserved. The ethanol is anhydrous ethanol absorbed to a carrier such as silicon dioxide and the direct contact of the ethanol with the gaseous carbon dioxide generating composition should be prevented, because the use of hydrous ethanol may cause immediate evolution of CO2 gas with water contained in the ethanol.

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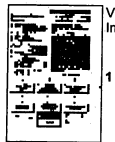
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Buy PDFPatentPub.DateInventorAssigneeTitleUS65929192003-07-15Matthews; Andrew Ernest Andrew Ernest LimitedSealed Air (NZ) Carbon dioxide atmosphere modifiers for packaging

Other Abstract

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STABLE COMPOSITION FOR GENERATING GASEOUS CARBON DIOXIDE

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PA

KAO CORP

IN

KATAGIRI ISAMU; NAKAGAWA YUUNOSUKE

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- Carbon di:oxide-generating compsn. contg. zeolite - comprises carbonate, solid or powdered acid e.g. succinic acid, and zeolite; used in tablet form to clean e.g. bath-tubs

- J58140312 (1)Compsn. (1) which generates CO2 gas comprises (2) carbonate, (3) solid or powered acid, and (4) zeolite. (4) is moisture-free. (3) is organic acid including citric succinic, fumaric acid, etc.

- (2) is pref. NaHCO3 or KHCO3, but Na2CO3 or K2CO3 may be also used. (4) may be natural or synthetic. A synthesised alumino silicate of the formula, (M2/nO)x.Al2O3.(SiO2)y, is pref. (in which M is Na, K, Ca or Mg; n is equal to valenc of M; x is 0.7-1.5; y is 0.6-1.0). Its moisture content is pref. as little as possible. (2)/(rate is (95-3)/ (3-93), pref. (95-30)/(5-70). Amt. of (4) is 0.5-50 (2-30) wt. %, relative to mixt. of (2)/(3). Other components, e.g organic acid salt, surfactants, etc. may be added into the compsn.(1).

The compsn. when made into a tablet, preserves its foaming (CO2-generating) performance after prolonged storage. It is useful for e.g. bath tub cleaning.(0/0)

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CARBON DI OXIDE GENERATE COMPOSITION CONTAIN ZEOLITE COMPRISE CARBONATE SOLID POWDER ACID SUCCINIC ACID ZEOLITE TABLET FORM **CLEAN BATH TUB**

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- STABLE COMPOSITION FOR GENERATING GASEOUS CARBON DIOXIDE

AB

- PURPOSE:To obtain a composition for generating gaseous CO2 preventing the